



DNA

The creation of the DNA began with a single goal: to build the best sounding and most versatile integrated amp possible, capable of interacting with all current music reproduction sources.

With uncompromising rigor and dedication at all phases, R&D operation leads to the DNA's astonishing performance and innovative circuit design. As a result, the Audionet DNA is more than an astonishing integrated amplifier; it is a universal interface for digital music. The DNA can read from computers, servers, and external drives. Streaming from the internet transforms all digital music data into an unfathomable experience.

The DNA is easy to use in manners uncommon in the high-end audio world. All tablet PC's and smart phones can interact with the interface through the use of our intuitive and powerful Audionet Music Manager. The DNA is the first network client, Digital to Analog converter, and power amplifier to be fully incorporated into a network and operated by Mac

or PC. The Audionet Remote Control Point, our in-house developed software, allows the user to adjust settings effortlessly through a GUI over an Ethernet connection, or as part of a wireless network. The RS-232 interface allows professional integration into home automation systems, while the IR receiver can be controlled with the Logitech Harmony One remote control that is included.

The Audionet DNA features numerous options to adjust musical reproductions, setting a new standard for high quality customizable music reproduction systems. We have further enhanced our proven digital filter technology and integrated it into the DNA. As a result, the Audionet DNA is the very first stereo power amp to be equipped with exceptionally precise delay, bass, and equalization management. The DNA can control a pair of subwoofers, which are separately adjustable in all parameters. The design goal was to equip the DNA with every conceivable option that real life applications might require, making it the most versatile integrated amplifier ever built.